

Health Monitor GMON

„INDICATE health risks – RATE professionally – REACT prophylactically“

Register Calipometrie

Application

Through Calipometrie the thickness of certain skin folds is measured to define the body-fat percentage.

Especially for the people who cannot make the classic body-fat analysis because of different pre-existing illness, the Calipometrie is an advantage.

INPUTS

Measure kind: 3-folds formula by Jackson/Pollock

Location	1.Value	2.Value	3.Value
Triceps fold (1)	23,5	23,2	24,0
Waist fold (2)	35,0	34,8	35,2
Hip fold (3)	23,4	24,4	24,6

Date: 13.08.2013 10:42

Body Fat [%]: 31,6
Body Fat [kg]: 17,6
Fat Free Mass/FFM [kg]: 36,1

ANALYSIS

Body Fat Analysis [%]

Value 31,6%
Decreased
Good
Increased
Obesity

INPUTS

Measure kind: 7-folds formula by Jackson/Pollock

Location	1.Value	2.Value	3.Value
Biceps fold (1)	23,0	23,5	22,5
Shoulder plate (2)	21,0	22,0	21,5
Arm pit (3)	18,0	17,0	16,0
Triceps fold (4)	23,0	23,0	23,5
Waist fold (5)	33,0	34,0	34,0
Hip fold (6)	23,0	22,0	23,0
Thigh (7)	33,0	33,0	33,0

Date: 27.08.2013 09:56

Body Fat [%]: 31,1
Body Fat [kg]: 17,3
Fat Free Mass/FFM [kg]: 36,4

ANALYSIS

Body Fat Analysis [%]

Value 31,1%
Decreased
Good
Increased
Obesity

INPUTS

Measure kind: 4-folds formula by Forsyth/Sinning

Location	1.Value	2.Value	3.Value
Waist fold (1)	36,0	37,5	37,2
Triceps fold (2)	23,5	24,3	24,5
Shoulder plate (3)	22,0	22,0	22,3
Arm pit (4)	18,5	18,9	18,6

Date: 27.08.2013 09:56

Body Fat [%]: 39,0
Body Fat [kg]: 21,7
Fat Free Mass/FFM [kg]: 34,0

ANALYSIS

Body Fat Analysis [%]

Value 39,0%
Decreased
Good
Increased
Obesity

The measure is made with a Caliper tong. It can be chosen between a 3-folds-, 4-folds- or 7-folds-method.

To compensate the small but in practice unavoidable deviations it is recommended to carry out the measure three times.

Health Monitor
„INDICATE Health Risks - RATE professionally - REACT prophylactically“

Follow-Up

Anne Mustermann (female 25 Years) Period from 01.07.2013 to 13.08.2013

Date	Fat Range
30.07.2013	32,1 %
06.08.2013	31,7 %
13.08.2013	31,6 %

Change: -0,6 %

Date	Fat Range
30.07.2013	17,9 kg
06.08.2013	17,7 kg
13.08.2013	17,6 kg

Change: -0,3 kg

Advice: The trend analysis in terms of Goal Values does not allow an evaluation of current state in general!

Result - Evaluation

With the averaged data the body-fat percentage can be calculated. This calculation is made age- and gender-specific.